PCT

NORLO INTELLECTUAL PROPERTY ORGANIZATION INTERESCENT DOCTOR



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5:	I	(11) International Publication Number: WO 93/20539
G07C1/30	A1	(43) International Publication Date: 14 October 1993 (14,10,93)
(21) International Application Number: PCT/SE (22) International Filing Date: 23 March 1993		Published With international search person.
(30) Priority data: 9201001-6 31 March 1992 (31.03.92)	32
(71)(72) Applicant and Inventor: JONSSON, Tommy Turistigatan 52, S-942 34 Alvabyn (SE).	[SE/S	a:
(74) Agents: NILSSON, Karl et al.; Stenbagen Patent P.O. Box 17709, S-118 91 Stockholm (SE).	ibyrê A	B,
(81) Designated States: AU, CA, FI, IP, NO, US, Eurotent (AT, BE, CH, DE, DK, ES, FR, GB, GF, LU, MC, NL, PT, SE).	opean ; R, IE,	ra- T,
**************************************		•
GOTHE: PARKING SYSTEM		3 40 4
(57) Abstract A vehicle parking system in which each parking corporated in the system is assigned a unique digital a betical code which is unique to that particular parking acterized in that the vehicle (2) is assigned a unique di alphabetical code; and in that when a vehicle is parket	nd/or : space, igital a d in occ	Alpha- char- add-or
parking space and when parking of the vehicle is ter parking space code and vehicle code together with a assigned to the vehicle driver are sent to a dutabase (5) tion of the parking space, the vehicle concerned and the ricd, and for determining the parking foe and the addr the parking fee shall be debited, on the basis of the di-	unique unique (for req e parki	d, the code pistra-

BEST AVAILABLE COPY

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Ameria	FR	France	MA	Marritania
AU	Australia	GA	Orbon	9484	Malawi
8.8	Butedos	Ç8	Unroid Kingdom	NL	Natherland
36	Brigism.	CN	Guinas	NO	Horney
8.7	Burkley flow	CR	Greece	ME	New Zastard
EC	Belgaria	SEL)	therpry	PL	Potend
23	Bonin	83	Ireland	PT	Portugati
88	90341	IT	trafy	80	Romania
CA	Counts	17	Legis	80	Kentus Fluturation
CF	Central Alikan Republic	EP	Democratic Penals's Recyclic	£D	Sudie
OC.	Chego		र्ज केंग्स्य	25	Section
CH	Sulterstand	KR	Republic of Komp	SK	Smal Remails
CI	Cite d'Ivaire	KZ	Katalietta	SN	Souged
CM	Сингрени	ü	Undocratein	SU	Sorial Union
CE	Contrologity .	CK:	Scilanta	TD	(That
Œ	Court Republic	LE	Leacerdonera	TC	Tigo
OR	Gennany	MC	Messco	UA	Ukcales
DK	Denmark	MC	Madagacar	us	United States of America
23	Spain	ML	84,61	W	Vict Nam
FI	Finland	445	Mongolis.	1,1	- 001 x 100 M

10

15

20

25

30

1

Parking System

The present invention relates to a vehicle parking system in which each parking space - parking area, parking square - is assigned a unique numerical and/or alphabetical code.

Pay parking spaces are found in all densely populated areas, without exception. Various systems are found in which a given fee is paid for an intended parking period, this fee being deposited in cash into a parking meter located at each parking space, or into a central parking ticket dispenser which serves a vehicle parking area and which issues a parking ticket disclosing the period for which a parking fee has been paid, this ticket being placed in the vehicle in a position where it can be seen from outside the vehicle. Such pay parking systems, however, are encumbered with a number of serious problems. For instance, administration costs and investment costs are high, as is also the cost of maintenance resulting from malicious damage to the parking meters or ticket dispensers, including the theft of the coins contained therein, such damage requiring constant repair of the meters and dispensers. In order to prevent the theft of the cash content of such parking machines, machines have been introduced with which parking fees are "paid" through the medium of pay cards. Such machines, however, assume that the vehicle owner is in possession of such a card, and also means that the machines must be adapted to accept the majority of pay cards, credit cards, available to the public at large. There is also the risk that climatic conditions will cause such machines to malfunction and, of course, the machines may also be damaged.

The present invention provides a parking system which eliminates the drawbacks of those parking systems known hitherto and enables parking fees to be paid in a simple fashion without needing to pay cash on the occasion of parking the vehicle. The inventive parking system is also cheaper with regard to administration, investments and maintenance. This is achieved with an inventive parking system having the characteristic features set forth in the following Claims.

10

The invention will now be described in more detail with reference to an inventive parking system illustrated schematically in the accompanying drawing.

15 The drawing illustrates schematically a parking place 1 which has been assigned a numerical and/or alphabetical code which is unique to that particular parking space, for instance 1 2 3, and a vehicle 2 parked in said space. According to the invention, the vehicle is as-20 signed a numerical and/or alphabetical code which is unique to that vehicle. For instance, the code may consist in the whole of the vehicle registration number or parts thereof, for instance A B C. In the illustrated embodiment, it is assumed that the vehicle is equipped 25 with a vehicle telephone, as indicated by the transmitter 3. The driver of the parked vehicle shall be aware of or assigned a unique code which associates the vehicle directly with the one responsible for payment of the parking fee. This code may be 4 5 6, for instance.

30

The system also utilizes existing base or relay stations, here referenced 4, and a computer centre or database 5.

35 Having parked the vehicle in the parking space, the driver dials on his/her vehicle telephone - mobile

telephone - the code 1 2 3 unique to that parking space, the vehicle code A B C and a personal for payment responsibility code 4 5 6. This code combination is sent via transmitter 3 and the base or relay station 4 to the database 5, in which the time at which the information was received is recorded together with data information concerning the parking space used, the vehicle using the parking space and the person responsible for paying the parking fee. When the driver collects the vehicle from the parking space, ho/she again sends the combined code to the database 5, over the vehicle telephone, whereupon the database records that the parking period has been terminated. Data is processed and, for instance, is converted to a form which denotes the place, time and cost of the parking period. According to the invention, this parking cost can be debited by a nunicipal telephone company, or through the National telephone company, through its normal debiting routines.

5

10

- As an alternative to a vehicle telephone, it is conceivable to use a telephone located in the vicinity of the parking space, one such telephone being referenced 6 in the drawing, or the parking area can be equipped with a separate transmitter and keyboard for transmission of the parking codes inserted through the keyboard by the person parking the vehicle (not shown). The parking area may be equipped with a separate telephone which is intended solely for vehicle parking purposes.
- 30 It is also conceivable to operate the inventive parking system with the aid of a separate code transmitter in the keeping of the person responsible for payment of the parking fee, this transmitter possibly being programmed with the vehicle code and the code of the responsible person, such that solely the code of the parking space need be inserted when parking the vehicle.

The illustrated system may also be coupled to local computer centres 7, for instance so that a parking space can be booked and time checks and parking space follow-ups carried out.

5

10

15

Vehicle parking and parking times can be supervised by a car park superintendent equipped with a portable computer 8 capable of displaying a graphic picture of the parking areas or spaces supervised. The car park superintendent is then able to check with the aid of the computer whether or not the vehicles parked have been registered in a local computer and database. The reference 9 identifies nanual supervision in the form of computers which can be connected to the database 5 or a local computer centre 7. This manual supervision, or service, enables the person parking a vehicle to receive supplementary information, to pre-book a parking space and also to request an extension of the parking period when necessary.

20

An existing vehicle register 10 can also be connected to the database 5, thereby providing the database with information concerning the model of vehicle, colour, etc., for checking the vehicle code - registration number.

25

30

35

Although the inventive parking system has been described with reference to an exemplifying embodiment thereof, it will be understood that various modifications can be made within the scope of the invention. For instance, a parking space can be booked for a specific time or for an unspecified length of time, and it is possible for the driver of a parked vehicle to be called on his/her telephone at a given time prior to expiration of the parking period, to remind the driver that the parking period is about to expire or to extend the parking

period when necessary. Booking of a parking period can be confirmed, for instance, by a telephone voice or a digital display. The database 5 may consist of a computer which is central to the country concerned, to which the local computer centres 7 are connected for parking follow-ups, booking, time checks, and the parking fee can be paid, for instance, via the telephone bill, payment card, a separate parking card or in some other way, as before indicated.

The inventive parking system renders the use of pay machines and parking meters obsolete, therewith saving costs. The inventive system also provides a convenience whereby the motorist can obtain automatically information concerning available parking spaces, among other things. The subscription fee for long-term parking and residential parking can be administered readily and differential parking fees in accordance with parking sones, payment of said fees, etc., can be readily achieved. The inventive system also provides for flexible use of existing parking areas.

The inventive parking system also enables parking to be effectively supervised, despite large parking areas being supervised with the aid of only a few superintendents. Superintendents equipped with portable computers obtain a comprehensive graphic view of the various parking areas. The parking superintendent also quickly receives information disclosing those parking spaces for which parking has not been paid. The parking system also enables differentiated parking fines to be issued, for instance the payment of an additional parking fee commensurate with to parking time in excess of the initially recorded time period.

6

Computer integration enables the inventive system to be 'modified, improved and adapted constantly without further requirement for expensive investment.

25

30

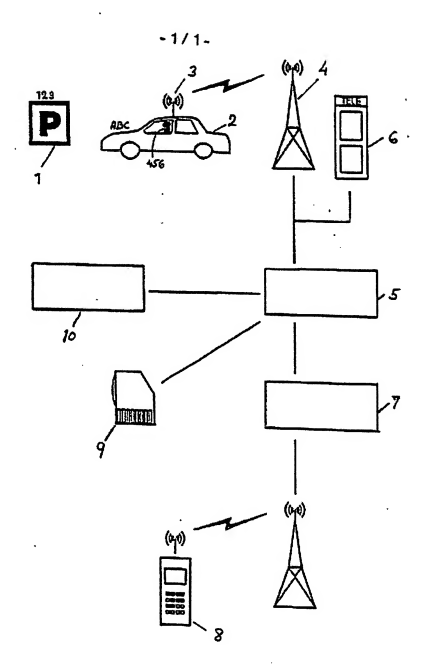
35

7

Claims

- 1. A vehicle parking system in which each parking place
 (1) incorporated in the system is assigned a unique
 digital and/or alphabetical code, c h a r a c t e r i z e d in that the vehicle (2) is assigned a
 unique digital and/or alphabetical code; and in that in
 conjunction with parking a vehicle in one such parking
 space and in conjunction with terminating a parking

 period, the parking space code and vehicle code together
 with a unique code assigned to the vehicle driver are
 sent to a database (5) for registration of the parking
 space, vehicle and the parking period and for determining the parking fee and the address to which the parking
 fee shall be debited, on the basis of the data received.
 - 2. A parking system according to Claim 1, $\,$ c h a $\,$ r a C t e $\,$ r i z e d $\,$ in that the unique vehicle code is comprised of the vehicle registration characters or parts of said characters.
 - 3. A parking system according to any one of Claims 1-2, c h a r a c t e r i z e d in that the codes are transmitted by a cordless transmitter or by cable transmission.
 - 4. A parking system according to any one of Claims 1-2, c h a r a c t e r i z e d in that the codes are transmitted by telephone.
 - 5. A parking system according to any one of the preceding Claims, c h a r a c t e r i z e d in that the codes are transmitted by a transmitter which is programmed with the vehicle code and the code of the addressee.



INTERNATIONAL SEARCH REPORT

International application No.
PCT/SE 93/00243

A. CLAS	SIFICATION OF SUBJECT MATTER		· · · · · · · · · · · · · · · · · · ·
	The state of the s		
IPCS:	G07C 1/30		
According	to International Potem Classification (IPC) or to both	actional dassification and IPC	
	DS SEARCHED		
Menman	incommutation areached (chassification system followed	by damillouion symbols)	
IPCS: (307C		
Documental	don sezethed other than minimum documentation to C	he extent that such documents are included	in the fields exampled
	1,NO classes as above		_
Electrocia d	into bose concelled during the international search (non	ne of data base and, where practicable, court	à terms used)
WPI. CI	ATMS, INSPEC		
	MENTS CONSIDERED TO BE RELEVANT		
_			
Category*			Referent to daim No.
X,Y	US, A, 4555618 (B.N. RISKIN), 2	6 November 1985	1-5
	(26.11.85), column 4, line	21 - line 42	
Y	EP, A, 0006079 (K.B.TREHN ET AL (12.12.79), claim 1), 12 December 1979	1-5
	•		
A	WO, A, 8401073 (K. KATZEFF ET AI (15.03.84), page 6, line 3 - claim 1	L), 15 March 1984 - page 9, line 4,	1-5
		•	
(700 Catalogue		
Fueth	er documents are listed in the condensation of Bo	R C. X See patent family some	.
• Special	Skyrius of deed consumer	T the format of the street of	restined fline days or adapta
"A" decome	of defining the general state of the art which is not examinated particular relevance	Tr ther document published other the less date and and the condict with the applied or theory underlying the	CANCO BUT C'AC SO SECURITION
"B" ediar de	comment but published on or after the informational filling date	towarders as array amendated with	
C source	If which easy throw doubts on priority distor(s) or which is tradition the profitation date of species electric or other	"X" document of perfective reference: the centificate moved or cament be consider step when the document is taken alone	where a whole of he
shorre a	cases (as specified) Il Referring to an east disclorare, suc, exhibition or other	"Y" discount of particular references the	chance inventors carried be
		"Y" distinguish of particular references the considered to involve an intensive stry committed with when or more other stad- bility that in a mercy while it is the belief challeng to a mercy while is the belief that in the mercy while is the belief that the belief that belief the belief that belief that belief the belief that belief the belief that belief that belief that belief that belief the belief that belief that belief that belief that belief the belief that belief th	STATE the determination
	d published prior to the immunicacl filling data but tour data By data circinal	thing chairm to a person skilled in the	
Date of the	actual completion of the international search	Date of mailing of the international s	
24 June	1993	01 -07- 1993	
Name and a	noiding eddress of the LSA/	Authorized officer	
	atent Office		
	9-102 42 STOCKHOLM o. +46 8 666 02 86	Harriet Ekdahl	I

Form PCTYIEA/210 (second chees) (July 1992)

INTERNATIONAL SEARCH REPORT Information on patent family members

Form PC771SA/210 (pasent family ament) (July 1992)

International application No. 28/05/93 PCT/SE 93/00243

Passet document chair Patter family member(s) S-A- 4555618 26/11/85 NONE P-A- 0006079 12/12/79 AT-T- 3595 15/06/83 JP-A- 55018795 09/02/80 SE-B, C- 411600 14/01/80 U5-A- 4310890 12/01/82 D-A- 8401073 15/03/84 AU-A- 2030183 29/03/84 EP-A, B- 0138813 02/05/85	3 0 0 2
P-A- 0006079 12/12/79 AT-T- 3595 15/06/83 JP-A- 55018795 09/02/80 SE-B,C- 411600 14/01/80 US-A- 4310890 12/01/82 D-A- 8401073 15/03/84 AU-A- 2030183 29/03/84	0 0 2 4
JP-A- 55018795 09/02/80 SE-B,C- 411600 14/01/80 US-A- 4310890 12/01/82 D-A- 8401073 15/03/84 AU-A- 2030183 29/03/84	0 0 2 4
FA- 8401073 15/03/84 AU-A- 2030183 29/03/84 EP-A,B- 0138813 02/05/85	
·	
-	×
-	
•	
•	
·	
·	